WEST Page 1 of 1

	Ket	ine Search	l		
***************************************					
	Se	earch Results			
	Ter	ms Document	s		
	L6 and		<del> </del>		
	US Pre-Grant Publication US Patents Full-Text Data		e		
Database:	US Patents OCR Backfile EPO Abstracts Database				
	JPO Abstracts Database				
	Derwent World Patents Inc IBM Technical Disclosure		<b>;</b>		
Search					
Type:	Prior Art  Interf	erence			
	L7				
Search:				Ref	ine Search
	i				
	Recall Text =	Clear			nterrupt
	Se	earch History			
DATE: Ti	Se uesday, March 23, 2010		Print	able Copy	Create C
DATE: Ti			Print	able Copy	Create C
Set Name	uesday, March 23, 2010 Query	Purge Queries  Hit Count Set	: Name	Set Name	Create C
Set Name Side by Side	uesday, March 23, 2010 Query	Purge Queries  Hit Count Set		- 1	Create C
Set Name Side by Side Prior Art S	uesday, March 23, 2010  Query  'earches	Purge Queries  Hit Count Set	: Name	Set Name	Create C
Set Name Side by Side Prior Art S DB=US	uesday, March 23, 2010 Query	Purge Queries  Hit Count Set	: Name esult Set	Set Name Grid	Create C
Set Name Side by Side Prior Art S DB=US L7	uesday, March 23, 2010  Query  learches  PT; PLUR=YES; OP=AND  L6 and 15	Purge Queries  Hit Count Set	: Name	Set Name Grid	Create C
Set Name Side by Side Prior Art S DB=US	Query Searches PT; PLUR=YES; OP=AND L6 and 15 L4 and pseudomonas	Purge Queries  Hit Count Set Ro	E Name esult Set  L7  L6	Set Name Grid	Create C
Set Name Side by Side Prior Art S DB=US L7 L6	uesday, March 23, 2010  Query  learches  PT; PLUR=YES; OP=AND  L6 and 15	Purge Queries  Hit Count Set Re  138 368 164	Name esult Set	Set Name Grid	Create C
Set Name Side by Side Prior Art S DB=US L7 L6 L5	Query Searches PT; PLUR=YES; OP=AND L6 and 15 L4 and pseudomonas L4 and mycobacterium	Purge Queries  Hit Count Set Re  138 368 164	L7 L6 L5	Set Name Grid	Create C
Set Name Side by Side Prior Art S DB=US L7 L6 L5 L4	Query  Searches PT; PLUR=YES; OP=AND L6 and 15 L4 and pseudomonas L4 and mycobacterium L3 and protein adj complex	Purge Queries  Hit Count Set Ro  138 368 164 599	L7 L6 L5 L4	Set Name Grid  L7  L6  L5  L4	Create C